

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S9	139	(monitor\$5 observ\$5 gather\$5 measur\$5 evaluat\$5 quantif\$5 benchmark judg\$5 meter\$5 load volume latenc\$4 quality qos speed threshold intelligen\$5 metric\$4 condition) near5 (peer\$5 adjacent related neighbor\$5) and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 interpret\$5 correlat\$5 co-relat\$5 associat\$5 translat\$5 adjust\$5 accumulat\$5 cumulat\$5 total\$4) near5 (value time period unit second minute hour)) and (end-to-end endpoint)	US-PGPUB; USPAT	OR	ON	2005/10/07 11:02
S10	22	(monitor\$5 observ\$5 gather\$5 measur\$5 evaluat\$5 quantif\$5 benchmark judg\$5 meter\$5 load volume latenc\$4 quality qos speed threshold intelligen\$5 metric\$4 condition) near5 (peer\$5 adjacent related neighbor\$5) and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 interpret\$5 correlat\$5 co-relat\$5 associat\$5 translat\$5 adjust\$5 accumulat\$5 cumulat\$5 total\$4 sum\$4) near5 (value time period unit second minute hour)) and ((aggregat\$5 combin\$5 interpret\$5 correlat\$5 co-relat\$5 associat\$5 translat\$5 adjust\$5 accumulat\$5 cumulat\$5 total\$4 sum\$5) near5 (end-to-end endpoint))	US-PGPUB; USPAT	OR	ON	2005/10/07 11:07

S11	82	(monitor\$5 observ\$5 gather\$5 measur\$5 evaluat\$5 quantif\$5 benchmark judg\$5 meter\$5 load volume latenc\$4 quality qos speed threshold intelligen\$5 metric\$4 condition capcacity) near5 (peer\$5 adjacent related neighbor\$5 \$4server) and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 interpret\$5 correlat\$5 co-relat\$5 associat\$5 translat\$5 adjust\$5 accumulat\$5 cumulat\$5 total\$4 sum\$4) near5 (value time period unit second minute hour)) and ((aggregat\$5 combin\$5 interpret\$5 correlat\$5 co-relat\$5 associat\$5 translat\$5 adjust\$5 accumulat\$5 cumulat\$5 total\$4 sum\$5) near5 (end-to-end endpoint server-to-server edge)) not S10	US-PGPUB; USPAT	OR	ON	2005/10/07 11:14
S12	148	(monitor\$5 observ\$5 gather\$5 measur\$5 evaluat\$5 quantif\$5 benchmark judg\$5 meter\$5 load volume latenc\$4 quality qos speed threshold intelligen\$5 metric\$4 condition capcacity) near5 (\$4server) and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 interpret\$5 correlat\$5 co-relat\$5 associat\$5 translat\$5 adjust\$5 accumulat\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (end-to-end endpoint server-to-server edge egress ingress)) not S10	US-PGPUB; USPAT	OR	ON	2005/10/07 11:16
S13	11	(monitor\$5 observ\$5 gather\$5 measur\$5 evaluat\$5 quantif\$5 benchmark judg\$5 meter\$5 load volume latenc\$4 quality qos speed threshold intelligen\$5 metric\$4 condition capcacity) near5 (\$4server) and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 interpret\$5 correlat\$5 co-relat\$5 associat\$5 translat\$5 adjust\$5 accumulat\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (end-to-end endpoint server-to-server edge egress ingress))).ab. not S10	US-PGPUB; USPAT	OR	ON	2005/10/07 11:17

S14	13	(monitor\$5 observ\$5 gather\$5 measur\$5 evaluat\$5 quantif\$5 benchmark judg\$5 meter\$5 load volume latenc\$4 quality qos speed threshold intelligen\$5 metric\$4 condition capcacity) near5 (\$4server) and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 interpret\$5 correlat\$5 co-relat\$5 associat\$5 translat\$5 adjust\$5 accumul\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (end-to-end endpoint server-to-server edge egress ingress point-to-point node-to-node)).ab. not S10	US-PGPUB; USPAT	OR	ON	2005/10/07 11:18
S15	128	(monitor\$5 observ\$5 gather\$5 measur\$5 evaluat\$5 quantif\$5 benchmark judg\$5 meter\$5 load volume latenc\$4 quality qos speed threshold intelligen\$5 metric\$4 condition capcacity) near5 (\$4server) and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (end-to-end endpoint server-to-server edge egress ingress point-to-point node-to-node)) not S10	US-PGPUB; USPAT	OR	ON	2005/10/07 11:23
S16	186	(monitor\$5 observ\$5 gather\$5 measur\$5 evaluat\$5 quantif\$5 benchmark judg\$5 meter\$5 load volume latenc\$4 quality qos speed threshold intelligen\$5 metric\$4 condition capcacity) near5 (\$4server) and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (capacity end-to-end endpoint server-to-server edge egress ingress point-to-point node-to-node)) not (S10 S15)	US-PGPUB; USPAT	OR	ON	2005/10/07 11:23

S17	0	(monitor\$5 observ\$5 gather\$5 measur\$5 evaluat\$5 quantif\$5 benchmark judg\$5 meter\$5 load volume latenc\$4 quality qos speed threshold intelligen\$5 metric\$4 condition capcacity) near5 (\$4server).and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (end-to-end endpoint server-to-server edge egress ingress point-to-point node-to-node)) not (S10 S15) and ((aggregat\$5 combin\$5 accumul\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (capacity load))	US-PGPUB; USPAT	OR	ON	2005/10/07 11:25
S18	0	((end-to-end) near3 (qos))and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (end-to-end endpoint server-to-server edge egress ingress point-to-point node-to-node)) not (S10 S15) and ((aggregat\$5 combin\$5 accumul\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (capacity load))	US-PGPUB; USPAT	OR	ON	2005/10/07 11:25
S19	0	((end-to-end) near3 (qos capacity load)) and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (end-to-end endpoint server-to-server edge egress ingress point-to-point node-to-node)) not (S10 S15) and ((aggregat\$5 combin\$5 accumul\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (capacity load))	US-PGPUB; USPAT	OR	ON	2005/10/07 11:26

S20	0	((server) near3 (qos capacity load)).ab. and @ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumul\$5 total\$4 sum\$5 add\$4) near5 (end-to-end endpoint server-to-server edge egress ingress point-to-point node-to-node)) not (S10 S15) and ((aggregat\$5 combin\$5 accumul\$5 cumul\$5 total\$4 sum\$5 add\$4) near5 (capacity load))	US-PGPUB; USPAT	OR	ON	2005/10/07 11:26
S21	63	@ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumul\$5 total\$4 sum\$5 add\$4) near5 (end-to-end endpoint server-to-server edge egress ingress point-to-point node-to-node)) not (S10 S15) and ((aggregat\$5 combin\$5 accumul\$5 cumul\$5 total\$4 sum\$5 add\$4) near5 (capacity load))	US-PGPUB; USPAT	OR	ON	2005/10/07 11:28
S22	1515	@ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumul\$5 total\$4 sum\$5 add\$4) near5 (capacit\$5 load))	US-PGPUB; USPAT	OR	ON	2005/10/07 11:30
S23	194	@ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumul\$5 total\$4 sum\$5 add\$4) near5 (capacit\$5 load)) and (end-to-end)	US-PGPUB; USPAT	OR	ON	2005/10/07 11:30
S24	28	@ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumul\$5 total\$4 sum\$5 add\$4) near5 (capacit\$5 load)) and ((aggregat\$5 combin\$5 accumul\$5 cumul\$5 total\$4 sum\$5 add\$4) near5 (end-to-end))	US-PGPUB; USPAT	OR	ON	2005/10/07 11:43
S25	134	@ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumul\$5 cumul\$5 total\$4 sum\$5 add\$4) near5 (capacit\$5 load subnetwork)) and ((aggregat\$5 combin\$5 accumul\$5 cumul\$5 total\$4 sum\$5 add\$4) near5 (end-to-end subnetwork))	US-PGPUB; USPAT	OR	ON	2005/10/07 11:44

S26	170	@ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumulat\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (capacit\$5 load subnetwork sub-network)) and ((aggregat\$5 combin\$5 accumulat\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (end-to-end subnetwork sub-network)) and (subnetwork sub-network)	US-PGPUB; USPAT	OR	ON	2005/10/07 11:45
S27	15	@ad<"20001001" and "709".clas. and ((aggregat\$5 combin\$5 accumulat\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (capacit\$5 load subnetwork sub-network)) and ((aggregat\$5 combin\$5 accumulat\$5 cumulat\$5 total\$4 sum\$5 add\$4) near5 (end-to-end subnetwork sub-network)) and ((subnetwork sub-network) near9 (capacit\$5 load\$5))	US-PGPUB; USPAT	OR	ON	2005/10/07 11:45